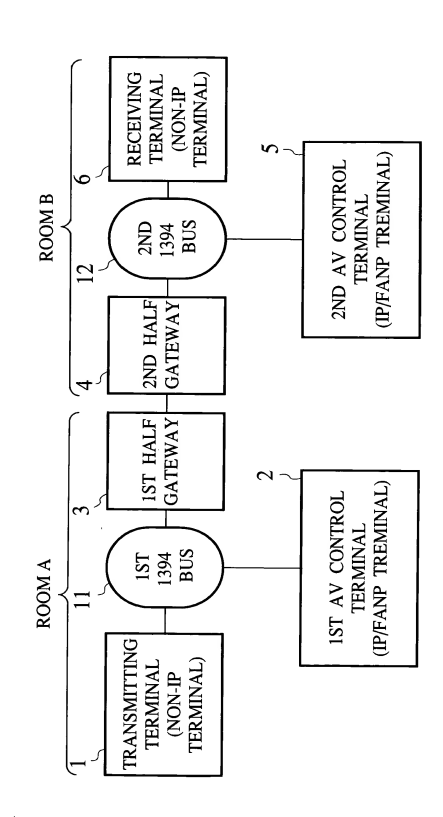
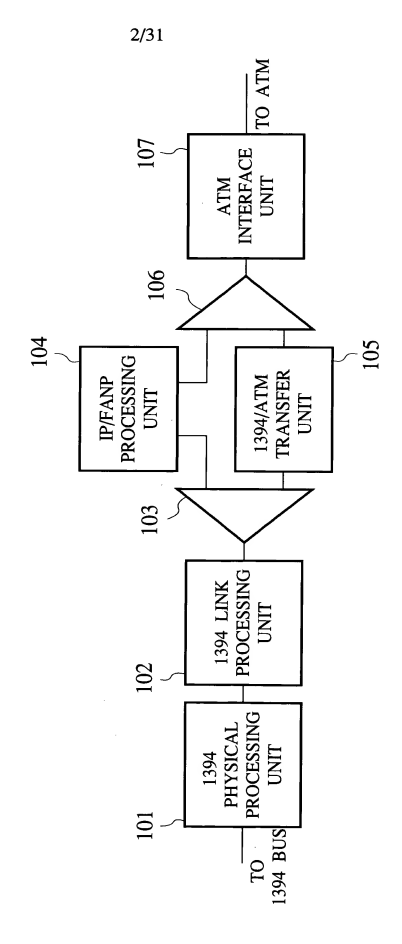
1/31

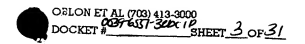


.

10.6. F16.



1317555 Tange



3/31

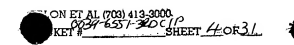
FIG.3

1394 SIDE INPUT CHANNEL NO. OR 1394 DESTINATION ADDRESS INCLUDING REGISTER OFFSET VALUE	ATTRIBUTE	OUTPUT PORT	ATM OUTPUT VPI/VCI
#1	MPEG, 4M	В	# A
#4	AUDIO, 1M	В	#B

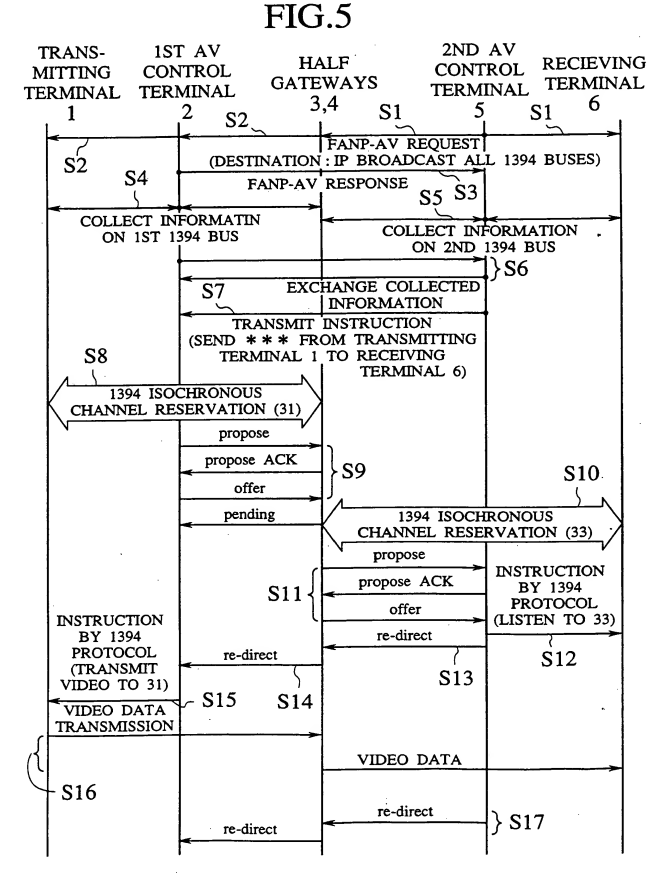
ATM INPUT VPI/VCI	ATTRIBUTE	OUTPUT PORT	1394 SIDE OUTPUT CHANNEL NO. OR 1394 DESTINATION ADDRESS INCLUDING REGISTER OFFSET VALUE
# A	MPEG, 4M	В	#1 .
#B	AUDIO, 1M	В	#3

erwalge, FIG.

1 11 3 15 1 1 1 1 1



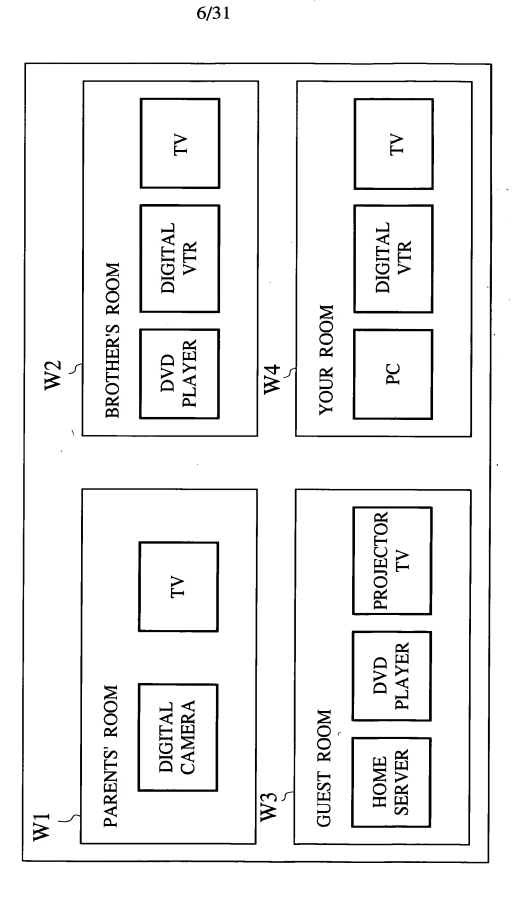
4/31



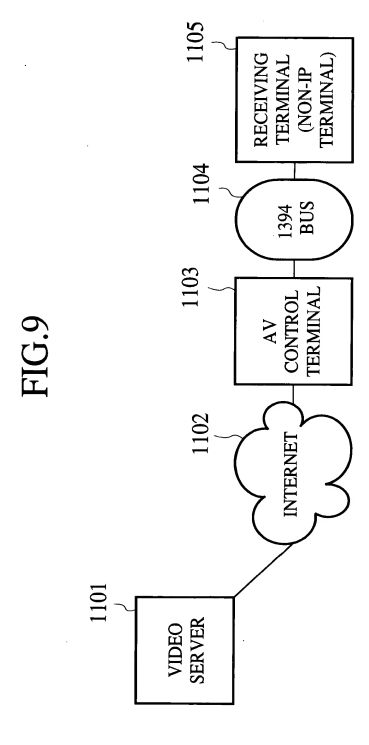
5/31

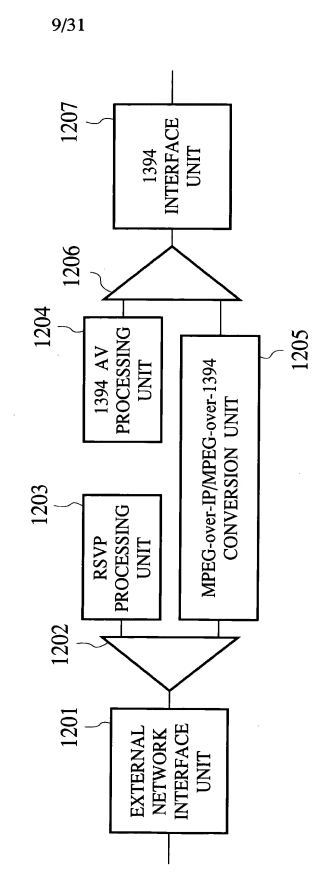
IP ADRESSES OF OTHER AV CONTROL	ATTRIBUTE UNDER CON	ATTRIBUTE INFORMATION FOR DATA/AV DEVICES UNDER CONTROL OF THIS AV CONTROL TERMINAL	EVICES RMINAL
TERMINALS	NETWORK TYPE	ADDRESS	ATTRIBUTE
IP ADRESSES OF	1394	1394 ADDRESS OF TRANSMITTING TERMINAL 1	DVD PLAYER
TERMINAL			
•••		•••	
IP ADRESSES OF 3RD AV CONTROL TERMINAL			

APPROVED TO THE TRANSPORT OF THE PROPERTY OF T



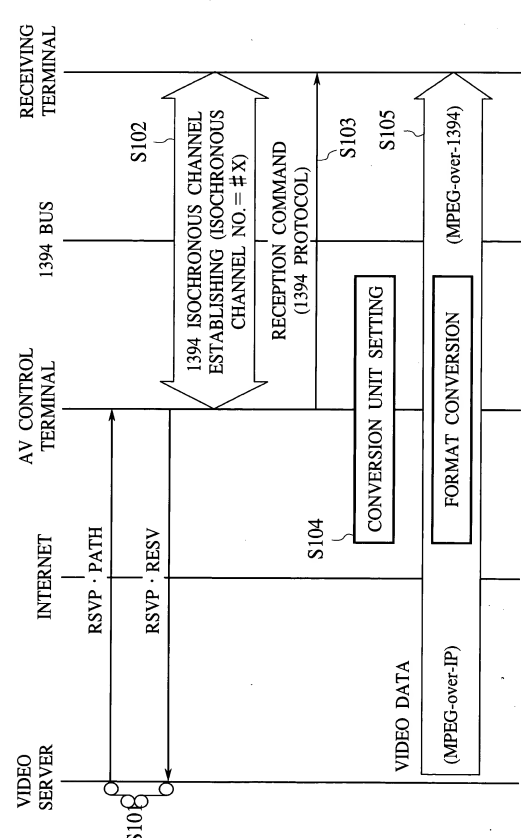
Arabetta (O.C. FIG.



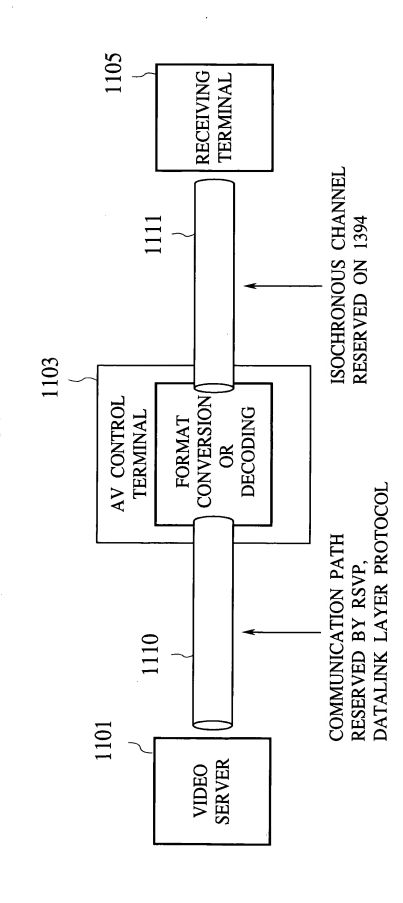


O.G. FIG.

10/31

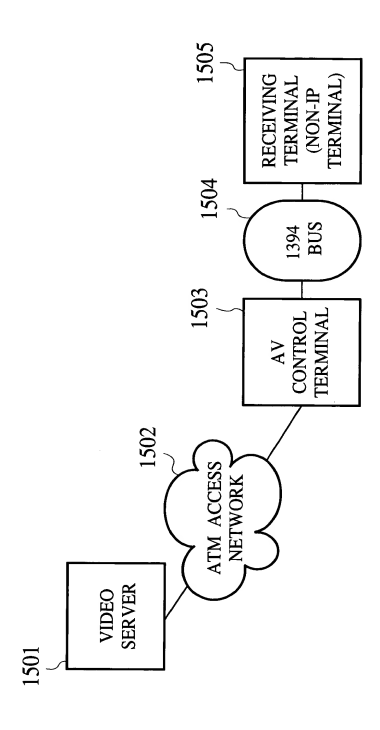


11/31

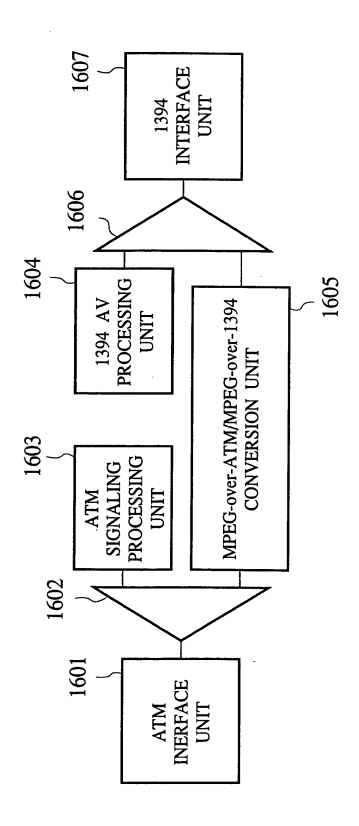


ASTRUMENTO O. G. FIE.

12/31

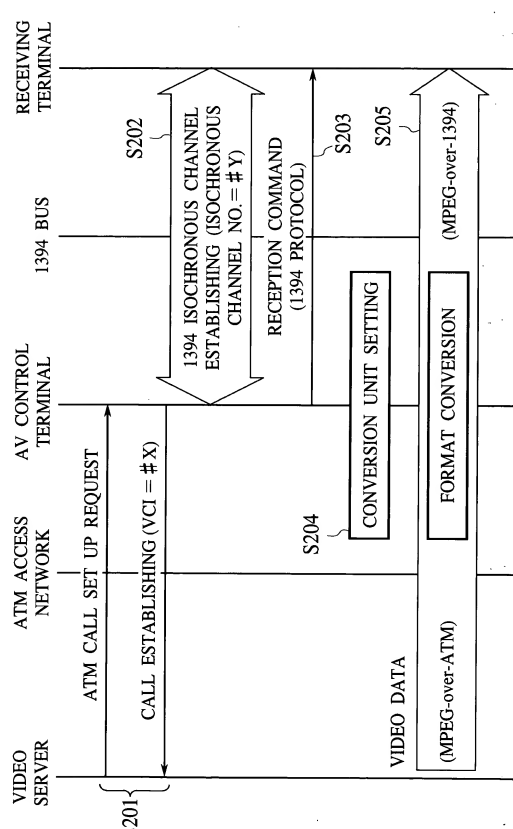


13/31



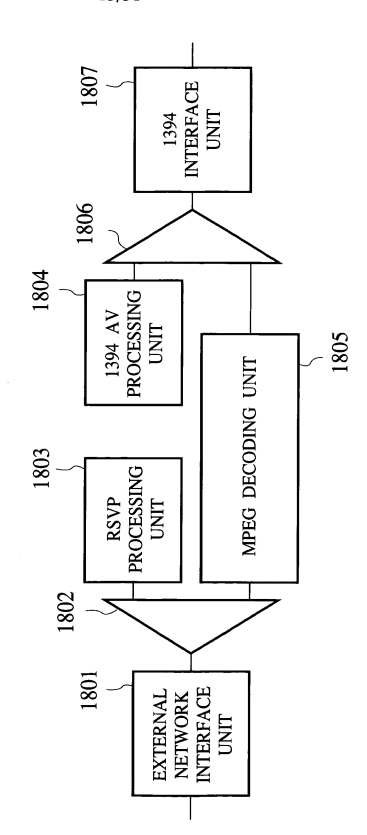
.

14/31



15/31

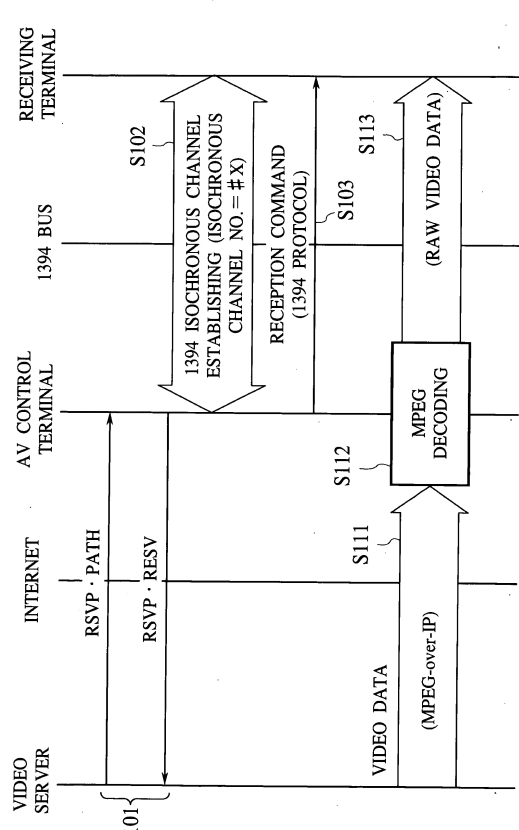




APPROVISE

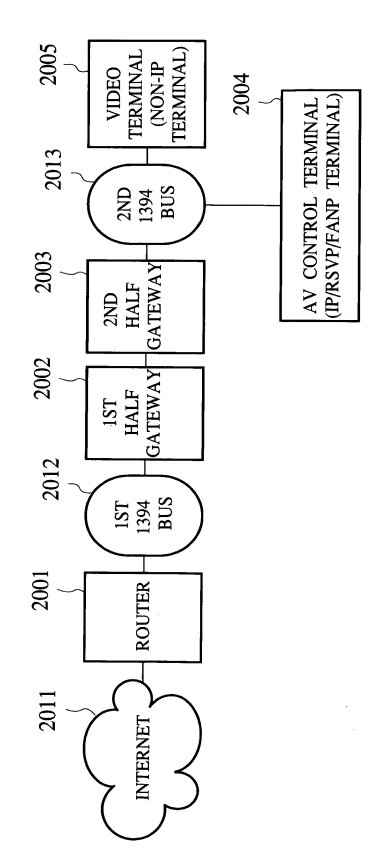
0.6.172. CLASSIT 19100

16/31

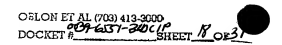


Menerica (D.B. FIG.

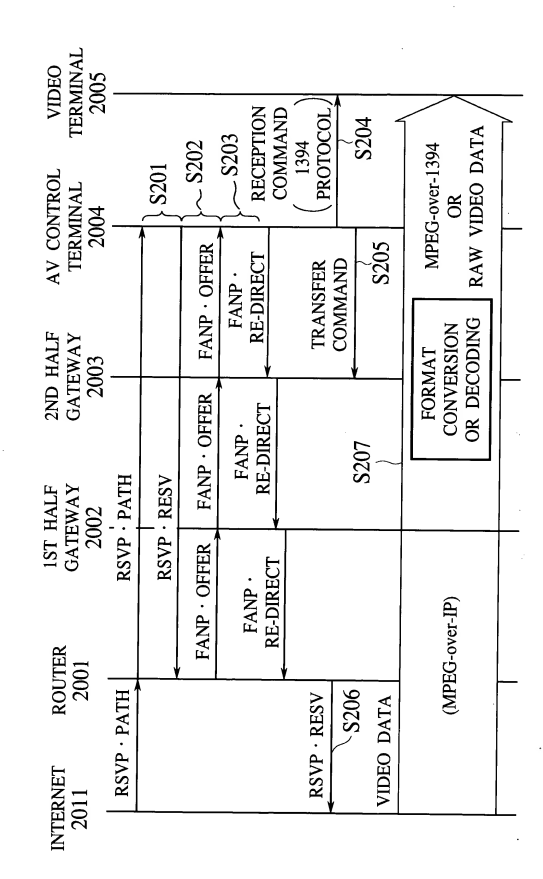
17/31



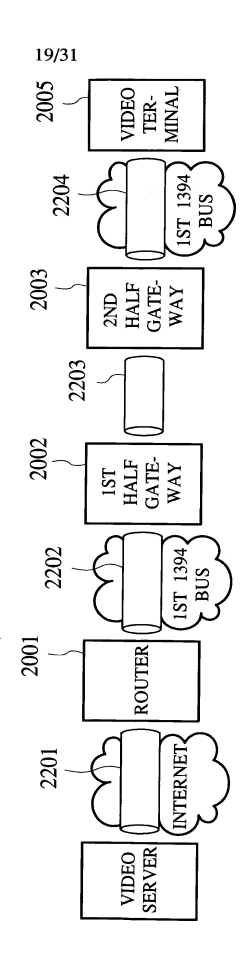
O.G. FIG.



18/31

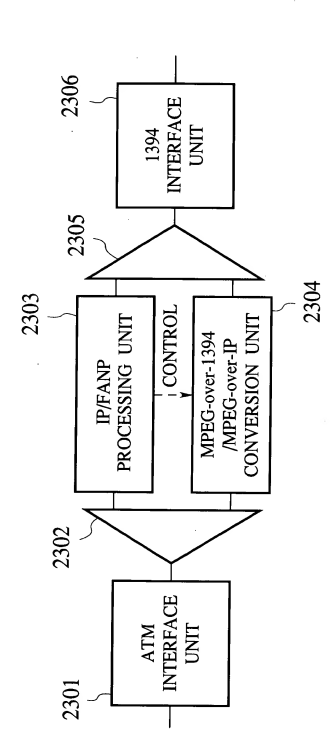


no Frontial

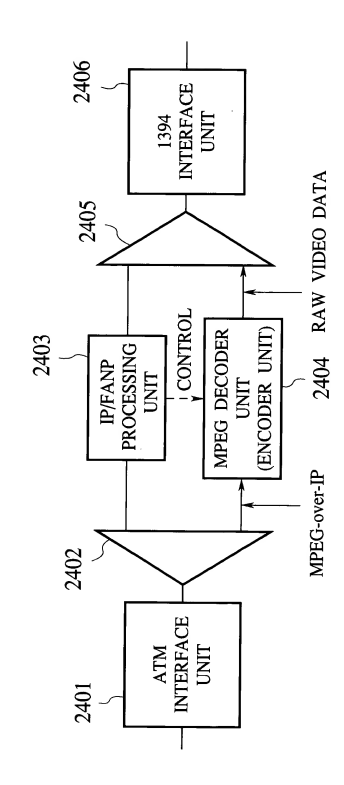


2005000 | 0.8. FIG.

20/31

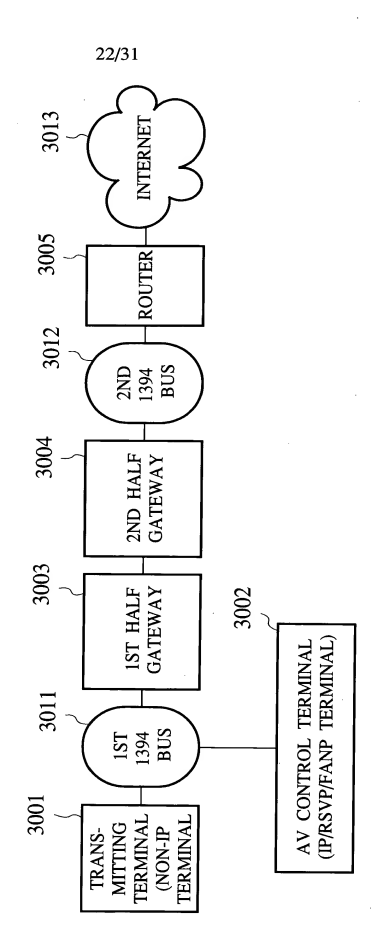


21/31

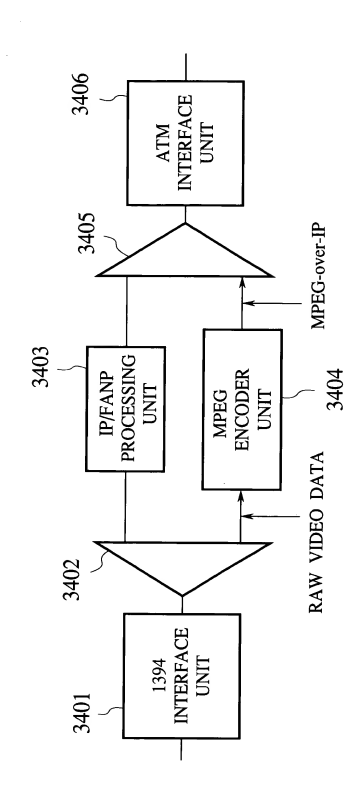


and hal bas hed and keel had and boo had

FIG.2



23/31

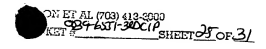


THE ROYAL POR PIRE.

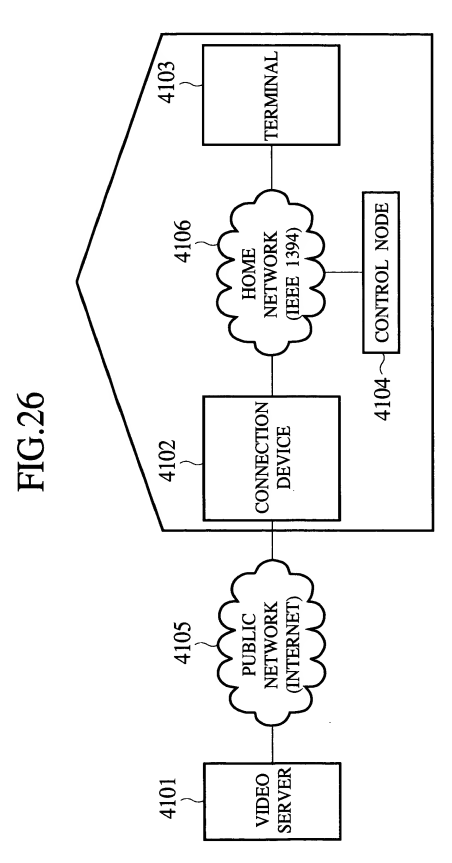
24/31

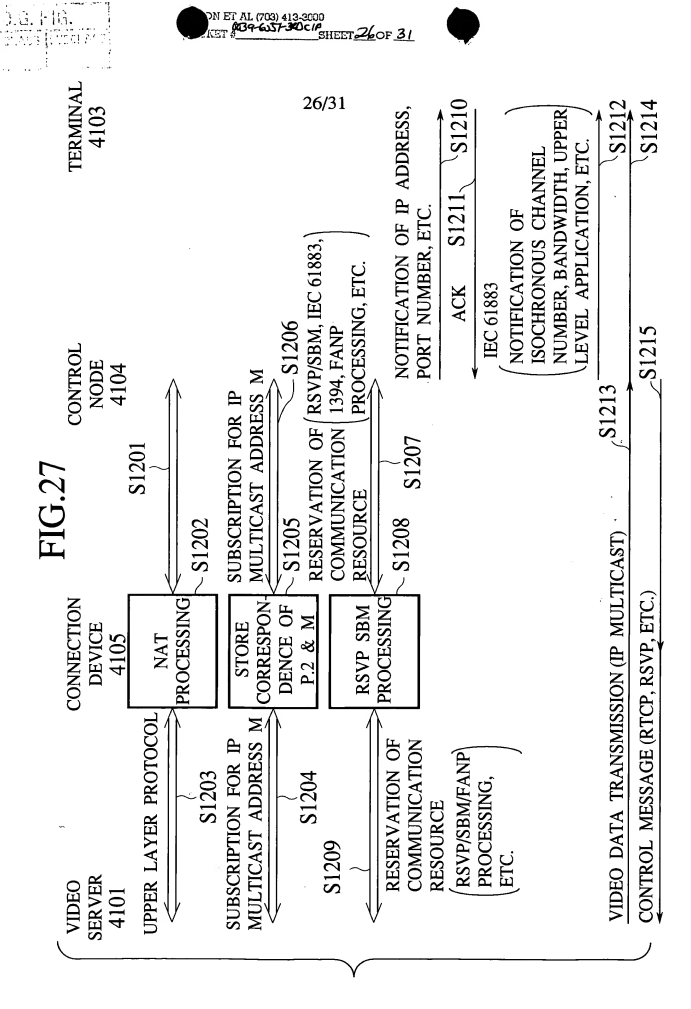
S301 INTERNET RSVP · PATH RSVP · RESV **S**302 S303 MPEG-over-1394 ROUTER FANP · OFFER RE-DIRECT FANP. **S**306 2ND HALF GATEWAY FANP · OFFER RE-DIRECT FANP. CONVERSION OR MPEG ENCODING 1ST HALF **GATEWAY** RSVP - PATH RSVP · RESV **FORMAT S305** FANP · OFFER RE-DIRECT COMMAND TRANSFER FANP. AV CONTROL **TERMINAL** RAW VIDEO DATA MPEG-over-1394 *IRANSMISSION* **S304** VIDEO DATA **PROTOCOL** COMMAND 1394 TRANSMITTING **TERMINAL**

0.0 FIR.



25/31

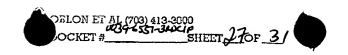




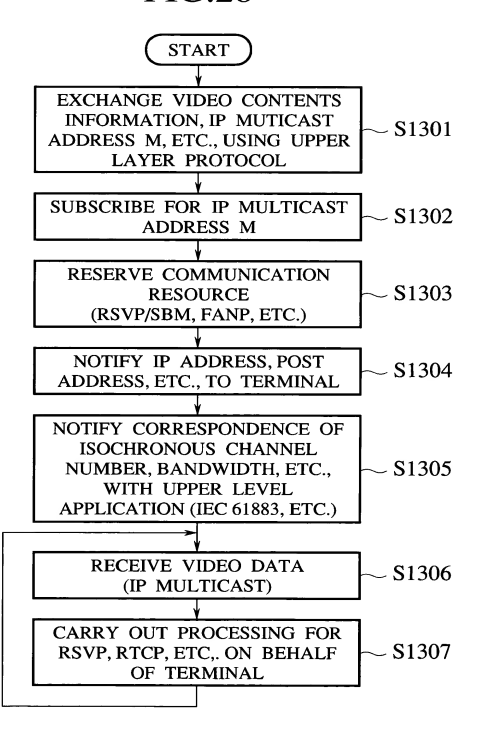
1800 1906. FIG.

สพาสพาส

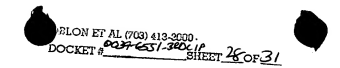
1 100 (00071200)



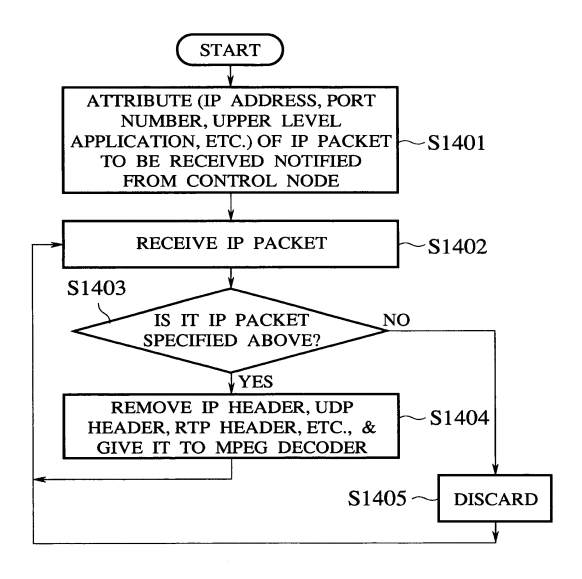
27/31

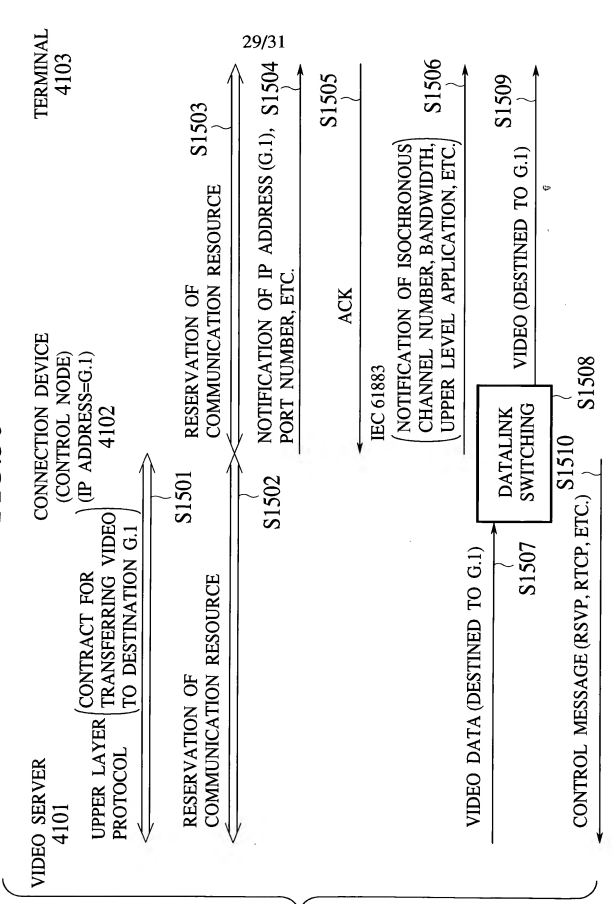


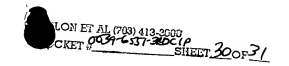
3413111



28/31







30/31

FIG.31

CONTROL NODE **TERMINAL** 4102 4103 NOTIFICATION OF IP ADDRESS (G.1) & PORT NUMBER S1601 **ACK** S1602 NOTIFICATION OF ISOCHRONOUS IEC 61883 CHANNEL NUMBER, BANDWIDTH, UPPER LEVEL APPLICATION, ETC S1603 DESTINED TO G.1, VIA ISOCHRONOUS CHANNEL **VIDEO** NOTIFIED BY IEC 61883 S1604 NOTIFICATION OF IP ADDRESS & PORT NUMBER (END OF G.1, START OF G.2) S1605 **ACK** S1606 DESTINED TO G.2, VIA SAME **VIDEO** SOCHRONOUS CHANNEL S1607 NOTIFICATION OF IP ADDRESS & PORT NUMBER (END OF G.2) S1608

12 DOCKET 009-6557-380C/P SHEET 3 (OF 3)

31/31

	DESTINATION:MAC ADDRESS OF TERMINAL	
MAC HEADER	DHCP (IP ADDRESS & PORT NUMBER) (NOTIFICATION PROTOCOL)	
	END OF USE OR START OF USE	
	SOURCE IP ADDRESS	
PAYLOAD <	SOURCE PORT NUMBER	
	DESTINATION IP ADDRESS	
	DESTINATION PORT NUMBER	
TATLOAD	END OF USE OR START OF USE	
	SOURCE IP ADDRESS	
	SOURCE PORT NUMBER	
	DESTINATION IP ADDRESS	
	DESTINATION PORT NUMBER	